

KICKERS

Kik Anchor (with Thread Adjustment)

An ideal method for accurately siting formwork prior to forming a wall or upstand, thus replacing the need to form a full concrete kicker. The anchor is pushed into the fresh concrete along the approximate centre line of the wall to be concreted. Concrete end caps (cover 50mm) are used to cover the ends of the threaded rod. Each rod can be accurately adjusted against the line of formwork.



Code	Size mm
KA 200	Kik Anchor 200
KA 400	Kik Anchor 400
KAB 150	Threaded Bar 150
KAB 200	Threaded Bar 200
KACC	Concrete End Cap
Code	Item
M 16	M 16 bar

Kik Lok Anchor

A high-quality, robust alternative to the threaded bar kicker. Simple and easy to adjust with fingers. The anchor is pushed into the wet concrete or tied to the reinforcement. The spacer rod can then be easily adjusted by thumb and finger only.

Cutting service means we can provide Kik Lok anchors for any wall width from stock.



Code	Bar Length (mm) (includes end caps)
KAF15	150
KAF17	175
KAF20	200
KAF25	250
KAF30	300



PROFILE FORMERS

Angle Fillets

Manufactured from impact resistant PVC. Used to form chamfered edges to beams, columns and walls. Supplied with or without tails for nailing. 2.5 metre lengths.



Code	Size Plain mm	Pack Size Metres
D 1010	10 x 10	100
D 1515	15 x 15	100
D 2020	20 x 20	100
D 2525	25 x 25	100
Code	Size with Tail mm	Pack Size Metres
DL 10	10 x 10	100
DL 15	15 x 15	100
DL 20	20 x 20	100
DL 25	25 x 25	100